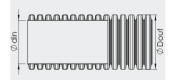


Normal type



RAL 3020 INNER RAL 9004 OUTER



Application Standards EN 61386-24

Reference Standards NF P98-332

Assembled with

Connection coupler with hooks End cap with hooks

Patents protected

1009810, 1008090, EP2698792, 1009158, 1010513

Red color coding protection of cables in electrical installations Green color coding protection of cables in communication sytems

In 50m coil packaging and internal safety strap is placed on the 25th meter to keep the initial shape of the coil unchanged when its external straps are snipped off. GEOSUB conduits come with a cable guide and two protective caps at each conduit's end.





Buried underground Plastic conduit systems (N450)

GEOSUB® ISR Pliable corrugated conduit / in coils

Properties

Resistance to compression	450Nt (type 450)		
Resistance to impact	Normal		
Lower temperature range	-5°C		
Upper temperature range	+90°C		
Resistance to bending	Pliable		
Electrical characteristics	With electrical insulated characteristics		
IP ingress protection	IP40 (coupler connected) IP 68 (coupler bonded with KOUVIDIS sealant)		
Resistance to flame propagating	Flame propagating		

Additional properties

Additional properties	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE
Ageing resistance	UV stabilized
Internal guide	Cable guide with minimum tensile strength 650Nt
Color marking	Longitudinal stripes of LOW thickness and indelible color indicate the power of the protected cables
Antistatic Technology	Protection against static electricity
Antiscratch Technology	Protection against scratching from cable routing
Marking	Marked using embossed printing

Application fields

















Outdoor





Exposed

Concealed (underplaster)

Concealed (dry wall)

Concealed floor / ceiling

Underfloor in screed

Concrete

Buried underground

Wood

Туре	Part number	D out	min din		kg	13,6m
Ø32	2047032	32	24.8	50	4,20	40000
Ø40	2047040	40	31.4	50	5,86	31500
Ø50	2047050	50	40.5	50	6,99	21000
Ø63	2047063	63	50.5	50	10,59	14000
Ø75	2047075	75	61.5	50	14,21	10000
Ø90	2047090	90	76.0	50	20,05	7000
Ø110	2047110	110	92.7	50	26,09	4500
Ø125	2047125	125	106.1	50	30,57	3500
Ø160	2047160	160	138.4	25	25,19	1900
Ø200	2047200	200	171.1	25	32,43	1225